

## 100090053+07231

Location 10 KM E SUPERIOR Stucture Name: none



AOL Notes

Looking Aol. Flow From left to right.



Profile Notes

Profile right side. Looking AOL. Flow from LT to RT.



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Bent 4 Right Girder Notes

Bent 4 right ext girder 5/32" section loss on Bearing stiffener span 3 side. Span 4 side has 3/32" section loss same general area. Bearing stiffener 1" thick. See next photo.



Bent 4 Right girder Notes

Bent 4 span 4 side bearing stiifener 3/32" section loss. Span 3 side has 5/32" in same general area, see previous photo. Bearing stiffener is 1" thick.



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Bent 5 right girder Notes

Bent 5 right side girder. Bearing stiffener 2/32"-3/32" section loss no change from 2009.



Bent 5 left girder Notes

Bent 5 left girder, bearing stiffener 2/32"-3/32" section loss.



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Under deck span3 AOL Notes

Under deck view span 3 AOL.



Under deck span4 bol Notes

Under deck view span 4 looking BOL.



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Under deck span5 Aol Notes

Under deck view span 5 AOL.



# Bent 4 floor beam Notes

Bent 4 floor beam looking aol. Note section loss on web near bottom flange. No increase of section loss in these areas this inspection. web is 10/32" thick.



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Bent 4 floor beam Notes

Bent 4 floor beam span 4 side, right side. 4/32" section loss in web near bottom flange. Web is 10/32" thick.



Joint bent 6
Notes

New Strip seal joint 2011. Bent 2, 3, 7, similar.



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Bent 3 right bearing Notes

Bent 3 span 3 right bearing.Left bearing similar.



Bent 4 right bearing Notes

Bent 4 right side bearing looking AOL. Left bearing similar.



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Bent 5 left bearing Notes

Bent 5 left side bearing looking AOL. Right bearing similar.



Bent 6 right bearing Notes

Bent 6 right side bearing span 5 side (left side of photo). Left side bearing similar. Note: concrete rubble, areas of section loss on knee brace of girder, span 6 side.



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#### Deck Notes

New concrete deck with epoxy coated rebar 2011. Minor deck cracking, cracking was sealed under construction 2011. Note new concrete barrier rail.



# Bent 2 bearing pad Notes

Bent 2 span 2 bearing pad second from the left. Same location photo taken 2009 inspection. Bearing pads throughout continue to deteriorate.



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# Bearings bent 2 Notes

Bent 2 span 1 bearings 2 through 4. Note material accumilations, Areas of section loss on girders, these areas had no change in section loss from 2009 inspection.



Bearing bent 3
Notes

Bearings bent 3 span 2 bearing numbers 2 through 4.



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Bent 7 bearings
Notes

Bearings bent 7 spans 6 and 7. bearings 1 through 3.



Abutment bent 1
Notes

Abutment at bent 1, cap spalls looking Bol.



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Under deck SPAN 1
Notes

Under deck span 1 looking BOL.



Girder span 1
Notes

Third girder from the left, bottom of top flange, repaired saw cut from 2011 reconstruction. 12 - feet aol from bent 1. One foot long by four inches wide -.



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Bent 2 bearing pad Notes

None